Customer No.: 00909

Supplemental Amendment Application Serial No.: 09/898,430

Attorney Docket No. 066265-0312016

Amendments to the Claims

Please replace all prior versions and listings of claims with the following listing of claims.

+703-905-2500

LISTING OF CLAIMS:

1. (Previously Presented) In a networked computing environment comprising a server and a plurality of remote computing devices, a method for managing the distribution of digital media, wherein the method comprises:

at the server, receiving a plurality of physical media files at least some of which share a common input source,

storing each of the plurality of physical media files in a memory device;

creating one or more media database entities that each identify a relationship among one or more of the plurality of physical media files that share a common input source and store data attributes regarding the one or more physical media files that share a common input source;

receiving a data set that is indicative of data attribute delivery settings for delivering one of the plurality of physical media files to a client computer;

generating a release database entity that identifies a relationship between the data attribute delivery settings and the physical media file via a media database entity associated with the physical media file;

generating a location data set that indicates a location of the physical media file, whereby the location facilitates the retrieval of the physical media file by a client computer; and

transmitting the location data set from the server to at least one remote computing device of the plurality of remote computing devices.

2. (Original) The method of Claim 1, further comprising:

receiving a service data set indicative of a selection of at least one service provider associated with a remote computing device configured to provide a media

400305029_1

Customer No.: 00909
Supplemental Amendment

Application Serial No.: 09/898,430 Attorney Docket No. 066265-0312016

service;

determining a storage location for one physical media file of the plurality of physical media files, wherein the determination of the storage location is based on the service data set:

transferring at least one physical media file to at least one remote computing device associated with the determined storage location; and

recording a location data set indicative of a network address of the remote computing device associated with the determined storage location.

- 3. (Original) The method of Claim 1, wherein the location data set is in the format of a uniform resource locator.
- 4. (*Previously Presented*) The method of Claim 1, wherein the physical media file is an audio file.
- 5. (*Previously Presented*) The method of Claim 1, wherein the physical media file is a video file.
- 6. (Original) The method of Claim 1, further comprising:

receiving a master media file having a first bit-rate;

determining a number of media files that can be derived from the master media file;

generating at least one derivative file from the master media file, wherein the derivative file has a second bit-rate;

storing the derivative file in a media database; and distributing the derivative file to a media service computing system.

7-11. (Cancelled)

Customer No.: 00909 Supplemental Amendment

Application Serial No.: 09/898,430 Attorney Docket No. 066265-0312016

12. (Previously Presented) In a networked computing environment comprising a managing server and a plurality of remote computing devices, a method for integrating a plurality of media service systems, wherein the method comprises:

receiving a plurality of physical media files at least some of which share a common input source;

storing each of the plurality of physical media files in a memory device;

creating one or more media database entities that each identify a relationship among one or more of the plurality of physical media files that share a common input source and store data attributes regarding the one or more physical media files that share a common input source;

receiving a data set that is indicative of data attribute delivery settings for delivering one of the plurality of physical media files to a client computer;

generating a release database entity that identifies a relationship between the data attribute delivery settings and the physical media file via a media database entity associated with the physical media file.

generating a location data set indicative of a storage location of the physical media file, wherein the location data set contains the data attributes of the release database entity; and

transmitting the location data set to at least one remote computing device.

13. (Original) The method of Claim 12, further comprising:

transferring the physical media file to at least one remote computer associated with a service provider for storage; and

recording data indicative of the location of the transferred media file.

14. (Previously Presented) A networked computer system including at least one remote client computer, at least one server, and a plurality of servers providing multimedia services, a system of integrating the plurality of servers providing a plurality of multimedia services, comprising:

Customer No.: 00909
Supplemental Amendment

Application Serial No.: 09/898,430 Attorney Docket No. 066265-0312016

a database storing a plurality of media files at least some of which share a common input source, data indicative of the storage location of the media files, and data parameters indicating the format of each media file and transmission capabilities of each media file;

a memory storage device housed within the managing server, wherein the memory storage device stores a program module, the program module operative for causing the managing server to:

receive the plurality of physical media files;

store each of the plurality of physical media files in the database;

create one or more media database entities in the database, that each identify a relationship among one or more of the plurality of physical media files that share a common input source and store data attributes regarding the one or more physical media files that share a common input source;

receive a data set that is indicative of data attribute delivery settings for delivering one of the plurality of physical media files to a client computer;

generate a release database entity in the database that identifies a relationship between the data attribute delivery settings and the physical media file via a media database entity associated with the physical media file;

generate a location data set that includes a location of the physical media file, whereby the location facilitates the retrieval of the physical media file by a client computer; and

transmit the location data set to at least one remote computing device.

15. (*Previously Presented*) A computer-readable medium having computer-executable instructions for performing steps comprising:

receiving a plurality of physical media files at least some of which share a common input source;

storing each of the plurality of physical media files in a memory device; creating one or more media database entities that each identify a relationship

Customer No.: 00909

Supplemental Amendment

Application Serial No.: 09/898,430 Attorney Docket No. 066265-0312016

among one or more of the plurality of physical media files that share a common input source and store data attributes regarding the one or more physical media files that share a common input source;

receiving a data set that is indicative of data attribute delivery settings for delivering one of the plurality of physical media files to a client computer;

generating a release database entity that identifies a relationship between the data attribute delivery settings and the physical media file via a media database entity associated with the physical media file;

generating a location data set that includes a location of the physical media file, whereby the location facilitates the retrieval of the physical media file by a client computer; and

transmitting the location data set to at least one remote computing device

16. (Original) The computer-readable medium of Claim 15 further comprising computer-executable instructions for performing steps of:

receiving a service data set indicative of a selection of at least one service provider associated with a remote computing device configured to provide a media service:

determining a storage location for one physical media file of the plurality of physical media files, wherein the determination of the storage location is based on the service data set:

transferring at least one physical media file to a remote computing device associated with the determined storage location; and

recording a location data set indicative of a network address of the remote computing device associated with the determined storage location.

17 (Cancelled)